YAVNEL, Abram Yulivevich, kandidat moditeinskikh nauk; KOLOMIYTSEVA, O.I., redaktor; KIRYAVA, G.I., tekhnicheskiy redaktor

[Sanitation in collective farm villages] Sanitarnaia kulitura kolkhoznego sels. Moskva, Izd-vo "Sovetskaia Rossiia," 1957.
45 p. (Biblioteka v pomoshchi lektoru, nc.10) (MIRA 10:10) (SANITATION) (COLLECTIVE FARMS)

YAVNEL', Abram Yul'yevich; GOFFEKLER, V.A., red.; BUL'DYAYEV, N.A., tekhm.

[Public sanitation of the collective farm village] Sanitarnoe blagoustroistvo kolkhoznogo sela. Moskva, Gos. izd-vo med. lit-ry Medgiz, 1961. 69 p. (MIRA 14:8) (Sanitary engineering) (Collective farms)

Repair of the TRB-2 temperature control valve. Incl. tekh.33 ne.3:
67-70 Jl-S '56.
(MCRA 9:10)
(Refrigeration and refrigerating machinery-Repairing)(Valves)

GRECHANIK, Ya.S.; YAVNEL', B.K.

Use of ground and artesian waters in air-conditioning systems.

Vod.i san.tekh. no.9:8-13 8 '59. (MIRA 12:12)

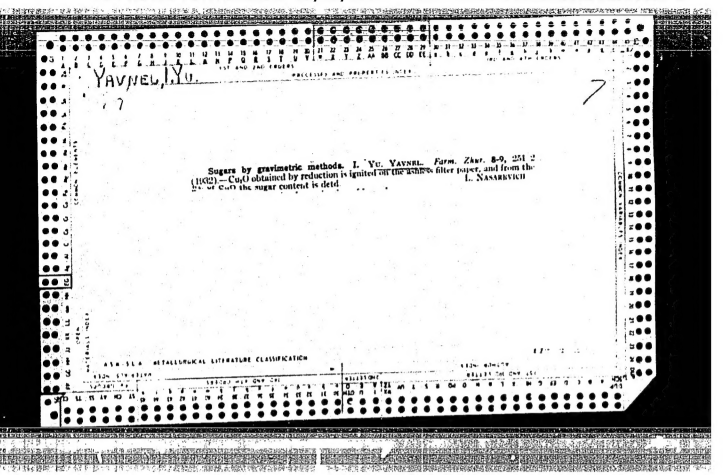
(Air conditioning) (Water, Underground)

KANTOROVICH, Vadim Izrailevich; YAVNEL', Boris Konstantinovich; NIKOLAYEVA, N.G., red.; MEDRISH, D.M., tekhn.red.

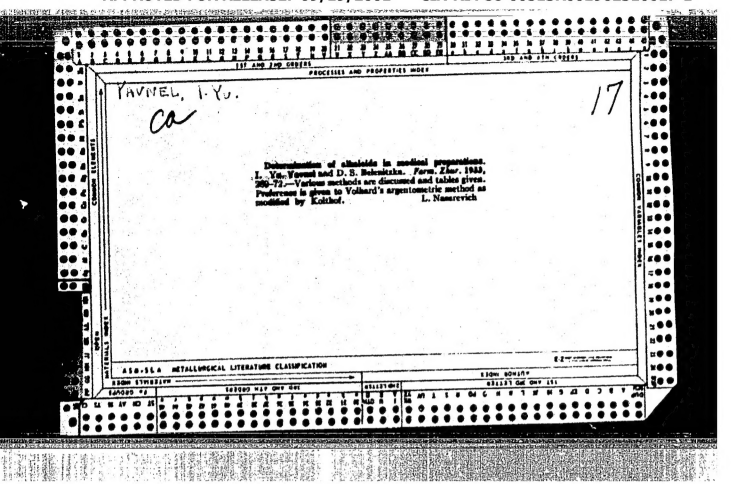
[Systems, assembly and repair of refrigerating plants] Ustroistvo, montazh, ekspluatatsiia i remont kholodil'nykh ustanovok. Izd.2., perer. i dop. Moskva, Gostorgizdat, 1963. 416 p. (MIRA 16:12)

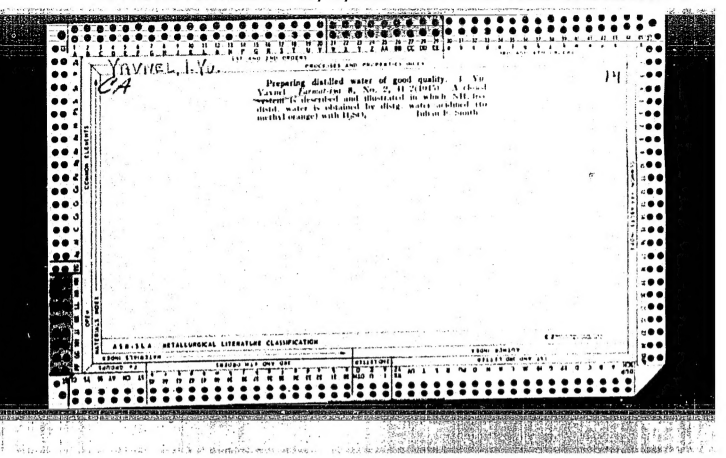
(Refrigeration and refrigerating machinery)

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"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1





YAVNEL', I.Yu.

History of the class struggle among pharmacy workers in Bakhmut (now Artemovak, Stalino Province). Apt.delo 7 no.2:74-76 Mr-Ap '58. (ARTEMOVSK-PHARMACY) (MIRA 11:4)

ACC NRI	AP6025983	(N) so	SURCE CODE: UR 10310/66/	000/007/0027/0027
WIHOR:	Yavnel', 8. (En	gineer); Dobrinskiy,	S. (Engineer)	3,4
RG: TE	вРКВ			8
		t/of precision parts t, no. 7, 1966, 27	of diesel-engine fuel	. system
BSTRACT the apprine Cent olidate and pres process and cool of auste ecommen	I: For obtaining repriate type of tral Planning and ed the list speciescribing the methodise for the heling temperatures enite before and aded technique, we	high-quality precisiteel has to be selected by the types of so to be applied for at treatment of 3 ty, changed properties after cold treatment the gradual hardening the company of the cold treatment of the gradual hardening the cold treatment of the cold treatment of the gradual hardening the cold treatment of the cold treatment	ion parts for diesel-ected and the proper he Ministry of the Riverteel which can be used their heat treatment. The pes of steel includes the martensite point in molten alkalies for peration. Orig. art.	angine fuel systems, at treatment applied. r Fleet has confor engine parts The metallurgical data on hardening, and the percentage eated by the collowed by cold
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L 26267-66 EWT(m)/T/EWA(d)/EWP(w)/EWP(t) IJP(c) JD ACC NR: AP6012582 (N) SOURCE CODE: UR/0314/66/000/004/0020/0023	
ACC NR: AP6012582 (N) SOUNCE CODE: ON/03277	
AUTHOR: Katikhin, V. D. (Engineer); Kofman, A. P. (Candidate of technical sciences); Pashkov, P. O. (Doctor of technical sciences); Yavor, A. A. (Engineer) ORG: none TITLE: High-strength two- and three-layer steel as a structural material SOURCE: Khimicheskoye i neftyanoye mashinostroyeniye, no. 4, 1966, 20-23 TOPIC TAGS: steel, high strength steel, clad steel, stainless steel clad steel, clad steel strength, clad steel ductility/30KhGSA steel, IKhl8N10T steel, 30KhSNVFA steel ABSTRACT: Cladding of high-strength structural steels with a ductile material on one or both sides greatly reduces the notch sensitivity of the latter. In this case, one or both sides greatly reduces the notch sensitivity of the latter. In this case, the adhesion between the base steel and the cladding must be stronger than the strength of the weaker metal. For example, hardened and tempered 30KhGSA steel has a strength of the weaker metal. For example, hardened and tempered 30KhGSA steel has a tensile strength of 160 kg/mm ² and an elongation of 3-4%. When clad on deside with tensile strength of 115 kg/mm ² and an elongation of 2-4% with poor adhesion and 135 kg/mm ² strength of 115 kg/mm ² and an elongation of 2-4% with poor adhesion and 135 kg/mm ² with one-side cladding, and the notch sensitivity of the two-side clad steel was with one-side cladding, and the notch sensitivity of the two-side clad steel was almost equal to that of 1Khl8Nl0T steel (the ratio of the tensile strength of notched	
almost equal to that of Ikinomior seed unc: 621.9_k19:620.17	
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	mooth ing in r brit y to u le str m lKhl	mooth speciming increase r brittlenes y to uniform le stresses. m lKhl8N1OT	mooth specimens at ing increased the rottleness. The to uniform deform the stresses. The month of the test of the	mooth specimens at 200C ing increased the notch to brittleness. The increst to uniform deformation, le stresses. The mechanim 1Kh18N1OT layer did not uses close to the tensile	mooth specimens at 200C increasing increased the notch toughner brittleness. The increase in the uniform deformation, which le stresses. The mechanical promotion is likely layer did not decreases close to the tensile streng	mooth specimens at 200C increased from ing increased the notch toughness of a reprint brittleness. The increase in ductily to uniform deformation, which is especiment to the stresses. The mechanical propertion is a likely of the stresses of the tensile strength. On the strength of the strength of the strength of the strength of the strength.	mooth specimens at 200C increased from 0.45% ing increased the notch toughness of steels, or brittleness. The increase in ductility of y to uniform deformation, which is especially le stresses. The mechanical properties of m 1Kh18N1OT layer did not decrease even after the sees close to the tensile strength. Orig. as	mooth specimens at 200C increased from 0.45% to 0.1 ing increased the notch toughness of steels, especiar brittleness. The increase in ductility of two-active to uniform deformation, which is especially impossible stresses. The mechanical properties of 30KhGSA mm 1Kh18N1OT layer did not decrease even after exposes close to the tensile strength. Orig. art. has	mooth specimens at 200C increased from 0.45% to 0.78 and ing increased the notch toughness of steels, especially in brittleness. The increase in ductility of two- and the y to uniform deformation, which is especially important le stresses. The mechanical properties of 30KhGSA steem 1Kh18N10T layer did not decrease even after exposure uses close to the tensile strength. Orig. art. has: 3	mooth specimens at 200C increased from 0.45% to 0.78 and 94%, ing increased the notch toughness of steels, especially those is brittleness. The increase in ductility of two- and three-lay y to uniform deformation, which is especially important in paralle stresses. The mechanical properties of 30KhGGA steel clad im 1Kh18N1OT layer did not decrease even after exposure for severe close to the tensile strength. Orig. art. has: 3 figures	mooth specimens at 200C increased from 0.45% to 0.78 and 94%, respecting increased the notch toughness of steels, especially those suscept brittleness. The increase in ductility of two- and three-layer stern to uniform deformation, which is especially important in parts worsele stresses. The mechanical properties of 30KhGSA steel clad with a marking layer did not decrease even after exposure for several has close to the tensile strength. Orig. art. has: 3 figures and 9	mooth specimens at 200C increased from 0.45% to 0.78 and 94%, respectively) in increased the notch toughness of steels, especially those susceptible to brittleness. The increase in ductility of two- and three-layer steels is by to uniform deformation, which is especially important in parts working uncompared to the mechanical properties of 30KhGSA steel clad with a 0.25 of the stresses. The mechanical properties of 30KhGSA steel clad with a 0.25 of the stresses.	mooth specimens at 200C increased from 0.45% to 0.78 and 94%, respectively). In ing increased the notch toughness of steels, especially those susceptible to be represented by the respective of two- and three-layer steels is due to uniform deformation, which is especially important in parts working under the stresses. The mechanical properties of 30KhGSA steel clad with a 0.25 or match 18N1OT layer did not decrease even after exposure for several hours to use close to the tensile strength. Orig. art. has: 3 figures and 9 tables. [MS]

L 05798-67 EMT(m)/EMP(w)/EMP(t)/ETI LIP(c) JD ACC NR: AR6031069 SOURCE CODE: UR/0277/66/000/007/0010/0010 AUTHOR: Katikhin, V. D.; Kofman, A. P.; Yavor, A. A. TITLE: Cladding as a means for decreasing the tendency of hardened steel to brittle failure SOURCE: Ref. zh. Mashinostr mat konstr i raschet detal mash, Gidropr. Abs. 7. 48, 69 REF SOURCE: Sb. Materialy Nauchn. konferentsii. Sovnarkhoz Nizhne-Volzhsk. Ref. r-na. Volgogradsk. politekhn. in-t. T. 1. Volgograd, 1965, 303-308 ekon. r-na. Volgogradsk. politekhn. in-t. T. 1. Volgograd, 1965, 303-308 TOPIC TAGS: cladding, steel cladding, brittle failure, brittleness, tensile strength ABSTRACT: Data are presented on the tensile strength, uniform deformation, notch sensitivity ABSTRACT: Data are presented on the tensile strength, uniform deformation, notch sensitivity ABSTRACT: Data are presented on the tensile strength uniform deformation, notch sensitivity The notch sensitivity The notch sensitivity of notch sensitivity and the notch toughness of 30KhGSA and 25KhSNVFA (sensitivity of notch sensitivity and the notch toughness of the sensitivity of notch sensitivity of notch sensitivity and the notch toughness of sold sensitivity and eliminates sensitivity of notch sensitivity of notched specimens to brittle failure and eliminates sensitivity and the notch sensitivity sensitivity sensitivity sensitivity of notched specimens to brittle failure and eliminates
steels as a function of the unconsequence of notched specimens to brittle lattice and notch
temper brittleness. Thus, 30KhGSA steel on both steel, but at the same time its tensile
Sensitivity to the 1122 UDC; 669, 14, 018;539, 4;621, 771, 8

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strength in smooth samples is twice as high as the strength of 1Kh18N10T steel. Orig. art. has: 4 tables and a bibliography of 1 reference item. [Translation of abstract] SUB CODE: 13/	L 05798-67 ACC NR: AR6031069	0
SUB CODE: 13/	strength in smooth samples is twice as high as the strength of 11 Orig. art. has: 4 tables and a bibliography of 1 reference item.	Kh18N10T steel. [Translation of
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EWP(w)/EWP(v)/EWP(t)/ETI AP6035948 AUTHOR: Kofman, A. P.; Pashkov, P. O.; Yavor, A. A. SOURCE CODE: UR/0129/66/000/010/001 GRG: Volgograd Polytechnic Institute (Volgogradskiy politekhnicheskiy institu TITLE: Mechanical properties of composite high-strength sheets and plates SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 10, 1966, 16-18 TOPIC TAGS: steel, stainless steel clud-perily alloy steel, structural steel, ductility/30KhGSA steel, 30KhNSVFA steel, Khl8N10T steel ABSTRACT: The effect of cladding on the strength and ductility of high-strength The NOKhosa and Nokhos ABSTRACT: The effect of cladding on the strength and ductility of inigh-strength meidum-alloy structural steels has been investigated. The 30KhcsA and 30KhnsVFA meidum-alloy structurar, steels has been investigated. The JUKNUSA and JUKNUSVIA.

Steel plates were clad on one or both sides with a layer of Khi8N10T austenitic steel. The cladding thickness was 20—50% of the thickness of the base plate. It was found The cladding thickness was 20—50% of the thickness of the base plate. It was found ductility and decreased the strength of the steels. For example, unclad 30khGSA steel hardened and low tempered had a tensile strength of 160 kg/mm², an elongation of the same steel clad on both sides with a cladding—20% of the base plate thickness) Kh18N10T steel layer (total thickness of cladding 20% of the base plate thickness) 12 and 10—11%, respectively. Cladding 30KhNSVFA steel on both sides with Card 1/2 reduction of area of 620.17:669.868 APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

L 07\16\1-67 ACC NR: AP6035948 Kh18N10T steel (total thickness — 25% of the long at the from 165 to 105 kg/mm² but increased the cladding and 4—5% to 15 and 13%, respectively. Cladding of clad steels, reduced the notch sensitivity and susceptibility to temper brittleness. The beneficient of thermal expansion. The beneficient of thermal expansion. The beneficient of thermal expansion. The beneficient of the same and 4 tables weaker. Orig. art. has: 2 figures and 4 tables.	ng originated owing to al effect of Armco iron was muc	is ent
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ACC NRI AR6029504

UR/0137/66/000/006/1038/1039 SOURCE CODE:

Pashkov, P. O.; Yavor, A. A.

TITLE:

AUTHOR:

in clad high strength steel

SOURCE:

Ref. zh. Hetallurgiya, Abs. 61261

REF SOURCE: Sb. Materialy Nauchn. konferentsii. Sovnarkhoz Nizhne-Volzhsk. ekon. r-na.

Volgogradsk. politekhn. in-t. T. I. Volgograd, 1965, 293-297

TOPIC TAGS: high strength steel, crack propagation, metal cladding

TRANSLATION: Crack representation according to shape was calculated in a high strength steel with a ductile surface layer. The critical crack length was calculated, at which the crack becomes unstable, according to the formula

$$L = \frac{\gamma E_{\mathrm{T}}}{\sigma_{\mathrm{p}}^2} + 2 \frac{\alpha}{\pi} \cdot \frac{E_{\mathrm{T}}}{E_{\mathrm{H}}} \cdot \frac{\sigma_{\mathrm{pM}}^2}{\sigma_{\mathrm{p}}^2} \cdot h_{\mathrm{H}},$$

where γ is the effective surface energy per unit crack surface; $E^{}_{
m T}$ and $E^{}_{
m M}$ are the elastic moduli of the high strength steel and the cladding material of the layer respectively; $\sigma_{\mathbf{r}}$ is the fracture stress, numerically close to the ultimate strength of the high strength steel; $\sigma_{
m bH}$ is the ultimate tensile strength of the cladding material;

UDC: 539.4.01:669.14

Card 1/2

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atermined by the	formula $\Delta l_p = K \frac{\sigma_{bu}}{\sigma_o^2} \cdot h_{bl}$	sample relative to an unclad sample was
	σ _p	ata that were obtained agreed satisfac- of uniform deformation. L. Ustinov.
UB CODE: 11,13		
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Card 2/2		

ACC NR: AR6029505 SOURCE CODE: UR/0137/66/000/006/1039/1039

AUTHOR: Kofman, A. P.; Pashkov, P. O.; Yavor, A. A.

TITLE: Fracture characteristics of plated high strength steel

SOURCE: Ref. zh. Metallurgiya, Abs. 61262

REF SOURCE: Sb. Materialy Nauchn. konferentsii. Sovnarkhoz Nizhne-Volzhsk. ekon. r-na.

Volgogradsk. politekhn. in-t. T. 1. Volgograd, 1965, 298-302

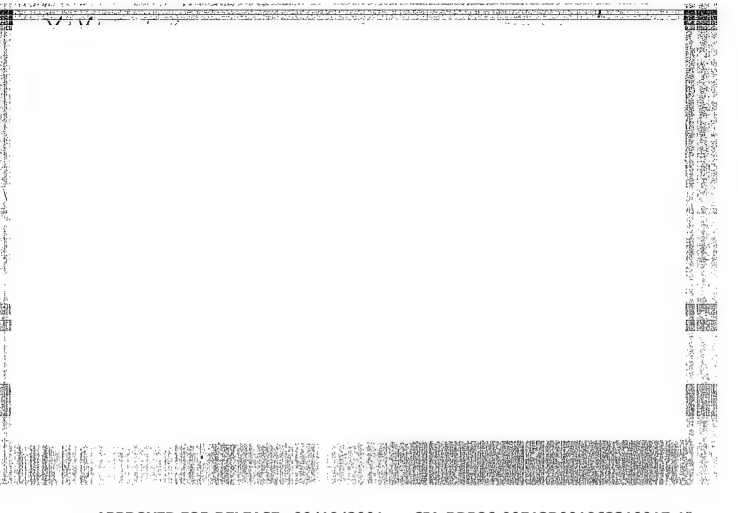
TOPIC TAGS: high strength steel, plasticity

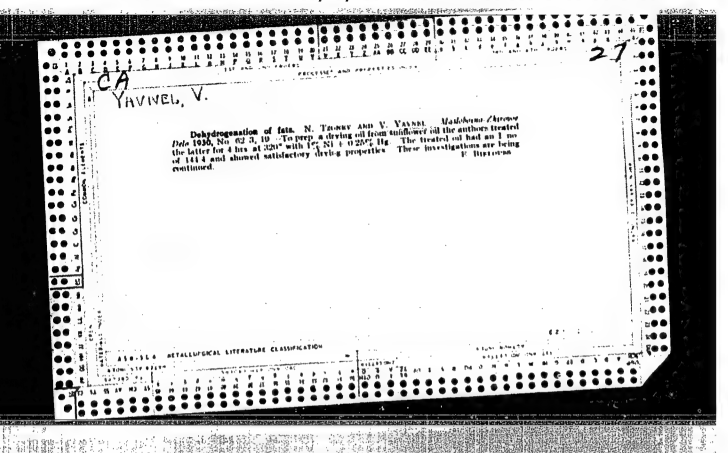
TRANSLATION: The natural improvement of plasticity and structural reliability was shown in steel as a result of plating its surface with a thin layer of highly ductile material. By applying a highly ductile material on its surface, a hard steel had a lower notch sensitivity. The change in the above properties was caused by the difficulty of growth and of the uncovering of the crack surface by means of an additional localized extension of the plated material. L. Ustinov.

SUB CODE: 11,13

UDC: 539.4.01:669.14

Card 1/1





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RAYKH, I.Ya., inzhener; YAVNIK, A.I., inzhener.

Use of selenium rectifiers under varying loads with voltage control. Prom.energ. 11 no.5:14-15 My *56. (MLRA 9:9) (Electric current rectifiers)

YAVNILOVICH

113

PHASE I BOOK EXPLOITATION

AUTHOR:

See table of contents

TITLE:

Manual of Government Standards and Technical Specifications for Ferrous

Metals (Spravochnik po gosudarstvennym standartam i tekhnicheskim

usloviyam na chernyye metally)

PUB. DATA: Gosudarstvennoye nauchno-tekhnicheskoye izdatel'stvo literatury po chernoy i tsvetnoy metallurgii, Moscow, 1956, 567 pp., 14,500 copies.

ORIG. AGENCY: Ministerstvo chernoy metallurgii SSSR

EDITORS:

Matyushina, N. V.; Gordiyenko, V. K.; Editor of Publishing House:

Rozentsveyg, Ya. D.; Tech. Editor: Berlov, a. P.

PURPOSE:

This manual was compiled for design engineers, technologists, economists and supply specialists to be used as an aid in selecting and ordering ferrous metals: foundry iron, conversion pig, ferroalloys and steel bars,

sheet, shapes, and wire.

113

Manual of Government Standards and Technical Specifications for Ferrous Metals (Cont.)

COVERAGE:

This book contains data on the most widely-used structural shapes, listing the basic requirements for production and supply (Chemiscal composition, mechanical properties, external characteristics, marking, and packing) as determined by the standards and technical specifications established as of October 1, 1956. Themanual deals with general-purpose types, shapes, and grades used by the majority of consumers, and with special-purpose types used by a large number of consumers. It does not list steel types, shapes, and grades having a narrow application in farm-machinery construction, transportation-machinery construction, in tractor, automobile, and aircraft production, in the electrical industry, etc., or data on steels for metallurgical conversion (billets, rolling stock, scalps for pipes, draw-bench tubes, version (billets, rolling stock, scalps for pipes, draw-bench tubes, cylinder tubing, etc.). Shapes and sizes which were not in production by October 1, 1956, are listed separately.

113

Manual of Government Standards and Technical Specifications for Ferrcus Metals (Cont.)

Classification and Chemical Composition

27

Part II. Ordinary and High-quality Steel (A. S. Kaplan, G. N. Kharkovtsev, V. S. Slavkin, Ye. A. Yavnilovich)

I. Assortment:

A. Bars, Strips, Bands and Angles

1.	Rounds		40
	Ordinary a	and high-quality rounds (GOST 2590-51)	42
	Rounds for	coiled springs (GOST 7419-55)	42
	Rounds for	tools (GOST 1133-41)	42
	Rounds for	high-speed cutting tools (GOST 5650-51)	43
Rou	nRounds for	files (GOST 5210-50)	44
	Rounds for	permanent magnets (GOST 6862-54)	44

VYDREVICH, B.I.; KARANDASHOV, Yu.I.; GAVRILIN, L.F.; BLIZNYUK, V.A.; KOL'TSOV, M.M.; YAVNILOVICH, YA.A.; FROLOVA, L.A.; MOSYAKOV, Yu.F.

[Metal products for industrial use; a handbook] Metalloizdeliia promyshlennogo naznacheniia; spravochnik. Pod red. E.A.IAvnilovicha. Moskva, Metallurgiia, 1966. 727 p. (MIRA 19:1)

MONOSZON, N.A.; STOLOV, A.M.; GASHEV, M.A.; SPEVAKOVA, F.M.;
YAYNO, A.Kh.; KORNAKOV, Ye.V.; KULAKOV, F.M.; MADGORMYY, V.P.;
GORSHKOVA, Ye.G.

Power supply system of the electromagnet of the 7 bev. proton synchrotron. Prib. i tekh. eksp. 7 no.4:27-33 Jl-Ag 162. (MIRA 16:4)

1. Mauchno-issledovatel'skiy institut elektrofizicheskoy apparatury Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR.

(Electromagnets) (Synchrotron)

是 15 · 我们,是我就是我们在自己的 18 · 你就是我的的时候,这个时间也不是 15 · 你不知道,你也不是我们的。"

GASHEV, M.A.; GUSTOV, G.K.; D'YACHENKO, K.K.; KCMAR, Ye.G.; MALYSHEV,
I.F.; MONOSZON, N.A.; POPKOVICH, A.V.; RATNIKOV, B.K.; ROZHDESTVENSKIY,
B.V.; RUMYANTSEV, N.N.; SAKSAGANSKIY, G.L.; SPEVAKOVA, F.M.; STOLOV,
A.M.; STREL'TSOV, N.S.; YAVHO, A.Kh.

Principal mechanical characteristics of the experimental thermonuclear plant "Tokamak-3." Atom. energ. 17 no.4:287-294 0 164. (MIRA 17:10)

21.6 0

40739

S/120/62/000/004/004/047 E194/E420

AUTHORS: Monoszon, N.A., Stolov, A.M., Gashev, M.A.,

Spevakova, F.M., Yavno, A.Kh., Kornakov, Ye.V.,

Kulakov, F.M., Nadgornyy, V.P., Gorshkova, Ye.G.

TITLE: The supply system for the electromagnet of a proton-

synchrotron of 7 Gev

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 27-33

TEXT: The article describes the supply system for an electromagnet, the field of which increases at the steady rate of 6.7 x 10³ Oe/sec to reach a maximum value of 9300 Oe in 1.55 sec and then falls off exponentially in 0.8 sec, the repetition frequency is 10 to 12 cycles per minutes. The voltage on the electromagnet is increased from 5000 to 10250 V with a maximum current of 2500 A. An induction motor of 3500 kW, 6 kV, 740 rpm drives through a fluid coupling a 6 phase alternator of peak output 37500 kW, 8.2 kV, and an auxiliary generator of 250 kW, 380 V for auxiliary supply to the 12-phase ignitron rectifier. During the current decrement period the rectifier operates as an inverter. A description of the smoothing circuit Card 1/2

The supply system for the electro-...

S/120/62/000/004/004/047 E194/E420

is given. Particular fault conditions of the circuit are analysed and the protective devices fully described. The performance is illustrated by oscillograms. Schematic and block circuit diagrams are given and an outline drawing of the ignitrons. There are 8 figures.

ASSOCIATION: Nauchno-issledovatel'skiy institut elektrofizicheskoy apparatury GKAE (Scientific Research Institute for

Electrophysical Apparatus: GKAE)

SUBMITTED: April 10, 1962

Card 2/2

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	L 1/221-65 ENF(1)/EMG(k)/EMF(m)/EMA(sp)-2/EPA(w)-2/EEC(t)/T/EMG(b)-2/EMA(m)-2 P2-6/P0-4/PAb-10/P1-J4 IJP(e)/SSD(b)/ASD(p)-3/BSD/AEDC(b)/RAEM(a)/EED(gs)/ESD(t) DM/AT ACCESSION NR: AP4047415 S/0089/64/017/004/0287/0294 AUTHORS: Gashev, M. A.; Gustov, G. K.; D'yachenko, K. K.; Komar, Ye. G.; Maly*shev, L. P.; Monoszon, N. A.; Popkovich, A. V.; Ratnikov, B. K.; Rozhdostvenskiy, B. V.; Rumyantsev, N. N.; Saksaganskiy, G. L.; Spevakova, F. M.; Stolov, A. M.; Strel'tsov, N. S.; Yavno, A. Kh. TITLE: Main technical characteristics of the "Tokamak-3" experimental thermonuclear installation SOURCE: Atomnaya energiya, v. 17, no. 4, 1964, 287-294 TOPIC TAGS: thermonuclear pinch, thermonuclear fusion, plasma research, plasma pinch/Tokomak-3 ABSTRACT: The "Tokamak-3" is intended for the investigation of a		
	toroidal quasi-stationary discharge in the strong longitudinal magnetic field. The toroidal discharge is produced in the vacuum cham-	Transmission of the state of th	
	Card 1/3		
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ACCESSION NR: AP4047415 L 13271-65 ber by a vortical electric field, and acts as an equivalent secondary turn of a pulse transformer. The produced plasma pinch is stabilized with a longitudinal magnetic field of a toroidal solenoid, inside which the vacuum chamber is located. The magnetic core of the pulse transformer carries the primary vortical-field winding, the demagnetization winding, and the winding for induction heating. The setup is fed from special power systems. The electromagnetic system, the power supply, and the vacuum system are described in some detail.

The longitudinal field intensity reaches 40 kg. The vortical field values are 250 and 50 V per turn with pulse durations 10 and 50 milliseconds, and with programming of the waveform such as to maintain a constant current in the plasma pinch. The power supply delivers a peak power of 77,000 kW, maximum 7000 A, no-load voltage 11 kV, and stored energy 180 million Joules. The vortical field is fed from four capacitor banks rated 1000 µF at 20 kV, 11,000 µF at 10 kV, 78,000 µF at 5 kV, and 30,000 µF at 5 kV. The capacitor-bank parameters can be varied over a wide range. The vacuum in the liner does

	L 1322165 ACCESSION NR: AP4047415	
•	not exceed $1-2\times10^{-7}$ mm Hg during the interval between gas admission, with the pressure in the outside chamber being $1-2\times10^{-6}$ mm Hg. Orig. art. has: 8 figures.	
	ASSOCIATION: None	
	SUBMITTED: 23Nov63 ENCL: 00	
	SUB CODE: NP, ME NR REF SOV: 000 OTHER: 0001	
	Cord 3/3	

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962310017-1

FD-1278

AVNOV, N.P. USSR/Medicine - Veterinary

Card 1/1

Pub. 137-15/17

Author

Yavnov, N. P., Zootechnician

Title

Canvas bath tub for bathing sheep

Periodical

Veterinariya, 10, 62-63, Oct 1954

Abstract

Special type bath tubs, made of canvas, are discussed. bath tubs are recommended for use in the treatment and prevention of mange in sheep and their infestation with Haemosporodia parasites. It is very easy to assemble the parts that form the canvas bath tub; they are much cheaper than those made of brick or cement. Illustrations.

Submitted

Institution

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BONDARENKO, T.M.; GORBOV, V.G. [Horbov, V.H.]; KOMAROV, I.Z.; VOYTOVICH, O.S. [Voitovych, O.S.]; KAMINSKIY, F.T. [Kemins'kyi, F.T.]; YAKOVLEVA, Ye.O. [IAkovlieva, IE.O.]; YAKOVLEV, S.B. [IAkovliev, S.B.]; YAVONENKO, O.Ya. [IAvonenko, O.IA.]; VISHCHUN, I.A., red.; ALEKSANDROV, M.O., tekhn.red.

[Our territory; brief guide-reference book] Nash krai; korotkyi putivnyk-dovidnyk. Mykolaiv, Mykolaivs'ke obl.upr.kul'tury, 1958. 94 p. (MIRA 13:2)

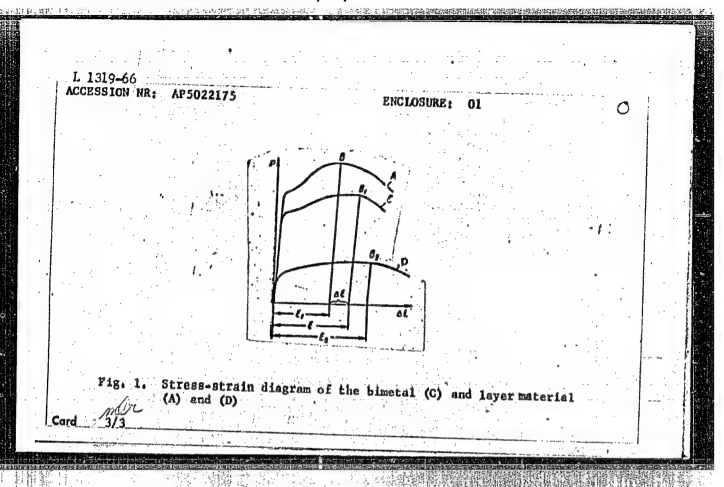
1. Nikolayev. Oblastnyi kraieznavchyi muzei. (Nikolayev Province--Guidebooks)

EWT(m)/EWP(t)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b) JD/HN/EM L 1319-66 UR/0032/65/031/009/1125/1126 ACCESSION NR: AP5022175 620.171:621.9 AUTHOR: Kofman, A. P.; Pashkov, P. O.; Yavor, A. A. TITLE: Uniform strain of bimetals SOURCE: Zavodskaya laboratoriya, v. 31, no. 9, 1965, 1125-1126 TOPIC TAGS: bimetal, carbon steel, stainless steel, metal stress, strain, stress analysis ABSTRACT: The uniform strain of bimetals is evaluated as a function of the uni- 10 form strain of the material of the layers. Considering the stress-strain diagrams of the bimetal and layer material (see Fig. 1 of the Enclosure), the uniform strain of the bimetal may be defined as the sum where & is the uniform strain of the more rigid layer. Segment & is proportional to the difference \$2- 51 and to the relative thickness of the clad layer h2/h1 (h being the thickness of the bimetallic sheet), i.e.

"APPROVED FOR RELEASE: 09/19/2001

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e uniform strain of the	e bimetal will be given by	•	
	manufactured and the first beautiful to under		
	$\mathbf{s} = \mathbf{e}_1 + (\mathbf{e}_1 - \mathbf{e}_1) \cdot \frac{n_1}{h}.$		
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eel/for various claddin	ng thicknesses and various	tempering modes, and the	
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CIA-RDP86-00513R001962310017-1

L 05014-67 EWT(m)/EWP(w)/EWP(t)/ETI IJP(c) JD .

AR6031296 SOURCE CODE: UR/0277/66/000/006/0011/0011

AUTHOR: Kofman, A. P.; Pashkov, P. O.; Yavor, A. A.

TITLE: Failure characteristics of high-strength clad steel

SOURCE: Ref. zh. Mashinostroitel'nyye materialy, konstruktsii i raschet detaley mashin. Gidroprivod, Abs. 6.48.69

REF SOURCE: Sb. Materialy Nauchn. konferentsii. Sovnarkhoz Nizhne-Volzhsk. r-na. Volgogradsk. politekhn. in-t. T. I. Volgograd, 1965, 298-302

TOPIC TAGS: high strength steel, clad steel

ABSTRACT: A substantial improvement was shown experimentally in the ductility and structural reliability of steel by cladding it with a thin layer of material of high plasticity. In particular, it was shown that the uniform deformation of hard steel increased proportionately with the thickness of the cladding layer up to a certain value, beyond which the deformation began to decrease. It was proven that the notch sensitivity of a hard steel decreases when a material of high plasticity is applied to its surface, which, however, decreases the susceptibility of the steel to brittle fracture. The changes in the above properties of hard steel UDC: 669, 14, 018, 295:539, 4

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: : ::	with a soft cladding layer on its surface inhibits the enlarging and opening surface cracks due to additional local elongation of the cladding material.	and opening of mong material. L.		
1,	Burface cracks due to additional local elongation Ustinov. [Translation of abstract]			
1 3	SUB CODE: 11/	*		
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"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

AVOR.

USSR / PHYSICS SUBJECT

CARD 1 / 2

PA - 1611

AUTHOR

KOMAR, A.P., JAVOR, I.P.

TITLE PERIODICAL The Photoprotons from A 0 Žurn.eksp.i teor.fis, 31, fasc.3, 531 - 531 (1956)

Issued: 12 / 1956

The angular distribution of the photoprotons from A which was irradiated with the γ-bundle of a synchroton with the maximum energy of 90 MeV, was investigated. The photoprotons with an energy of from 2 to 10 MeV were registered by means of a WILSON chamber which was filled at a pressure of 1,4 atm with argon and with the vapors of a mixture of ethyl alcohol and water. The Wilson chamber, which has a diameter of 30 cm and a depth of 7 cm, works in a cycle with overpressure with a period of from 10 to 15 set. The argon contained by the Wilson chamber was irradiated with a collimated γ -bundle of 1,8 cm diameter, which incides into the chamber trough an aluminium window (100 M) in its lateral wall. The proton traces formed as a result of the reaction (γ,p) were photographed stereoscopically. 302 traces were dealt with. Angles were measured by the reprojection method and with an accuracy of from 1 to 2°. The histogram contained in the attached drawing was drawn by joining the traces with intervals of 20°. Directivity in a forward direction with a maximum at the angle of 70° is distinctly discernible. The course taken by the curve obtained here for the angular distribution of the photoprotons from argon agrees sufficiently well with the course of angular distribution obtained by B.M. SPICER, Phys.Rev., 100, 791 (1955) by the method of nuclear emulsions and with a maximum energy of the γ -bundle of 22,5 MeV.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R00196231001

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

Žurn.eksp.i teor.fis, 31, fasc.3, 531 - 531 (1956) CARD 2 / 2 PA - 1611

From the character of the angular distribution of the photoprotons obtained here it follows that an electric dipole-like absorption of γ -quanta occurs on the nuclei of the argon. Asymmetry may be due to the direct photoeffect or to the quadrupolelike absorption of the γ -quanta. This is a verbal Translation of this short report.

INSTITUTION: Leningrad Physical-Technical Institute of the Academy of Science of the USSR.

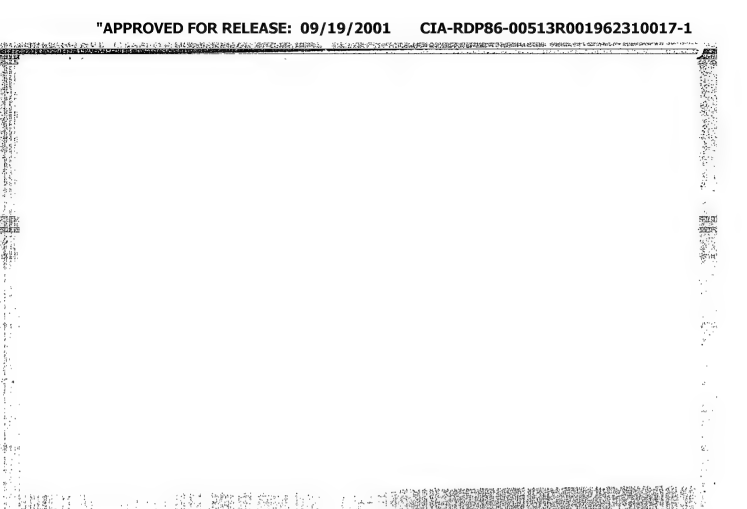
"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

YAVOR, T.P.
BAZHAKOV, Ye. B., Chizhov, V. P., KOMAR, A. P., KULICHITSKIY, L. A.,
VOLKOV, Yu. M., and YAVOR, I. P.

"Photodisintegration of Nuclei by Gamma-Radiation from Leningrad Synchrotron at 60-90 Mev."

Physics. Inst. im Lebedev, Acad. Sci. USSR

paper submitted at the A-U Conf. on Nuclear Reactions in Medium and Low Energy Physics, Moxcow, 19-27 Nov 57.



TAVER, T.

AUTHOR:

YAVOR, I.P., KOMAR, A.P.

PA - 2815
High-Speed Cloud Chamber Synchronized with Synchrotron. (Bystrodey-

High-Speed Cloud Chamber Synchronized with Synchrotron. (Bystrodeystvuyushchaya kamera Vil'sona sinkhronizovannaya s sinkhrotronom,

Russian)

PERIODICAL: Zhurnal Tekhn.Fiz. 1957, Vol 27, Nr 4, pp 868-874 (U.S.S.R.)

Received: 5 / 1957 Reviewed: 7 / 1957

ABSTRACT:

The construction and the method of operation of the WILSON chamber is described. The WILSON chamber works according to a cycle with overpressure and 10-15 sec periods. The control scheme with pressure modification in the chamber and some details on the method of operation are described. In the second part the synchronization scheme of the work of the chamber and its control elements as well as those of the synchrotron are given. The scheme worked out in the laboratory of the institute satisfies the requirements for the investigation of photonucleus reactions and elasticity is such that it may be used also for complicated working conditions. The basic elements are: an impulse generator which determines the working period of the chamber (T = 5 + 60 sec) and the scheme of coincidence which gives the performing schemes (vibrators with delays and amplifications) its impulses. The direct control of the output of \(\frac{1}{2} - \text{ray impulses} \) of the synchrotron is accomplished by means of two types of impulses. The synchronization

Card 1/2

High-Speed Cloud Chamber Synchronized with Synchrotron.

PA - 2815

takes place for 100 MeV. The scheme works reliably and needs no subsequent regulation.

ASSOCIATION: Academy of Science of the U.S.S.R. PRESENTED BY:

SUBMITTED:

AVAILABLE: Library of Congress

Card 2/2

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962310017-1

SSR/Nuclear Physics - Nuclear Reaction

C-5

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 494

Author

: Komar, A.P., Yavor, I.P.

Inst

: Leningrad Physical-Technical Institute

Title

: Photofission of Neon Nuclei.

Orig Pub

: Zh. eksperim. i teor. fiziki, 1957, 32, No 3, 614-615

Abstract

: The photofission of Ne (natural mixture of isotopes) under the influence of bremsstrahlung of a synchrotron with E = 70 MeV, was studied with the aid of a high speed cloud chamber in a magnetic field. Of the 719 recorded fissions, 350 cases were (/ , p), reactions, 137 were (/ ,pn), 64 were (/ ,2p), 21 were (/ ,2x), 143 were (/ ,0 p), and 2 were (/ ,5x) reactions. The reactions (/ ,p) and (/ ,pn) were distinguished by the recoil-nuclei momenta; the (/ ,p) and (/ ,x) reactions were

Card 1/2

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962310017-1

USSR/Nuclear Physics - Nuclear Reaction

C-5

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 494

distinguished by the ionization density and the ranges of the recoil nuclei. The angular distribution of the photoprotons with energies 1-15 Mev are in good agreement with the expression $a+b\sin^2\Theta$, where $b/a\approx 2.5$.

A difference is noticed between the angular distributions of photoprotons from He and Ar (Referat Zhur Fizika, 1957, 13797), caused apparently by the difference in the shell structure. The integral cross section of the (\mathcal{F},p) reaction for Ne was found to be 0.16 \pm 0.08 Mevbarn.

Card 2/2

 YAVOR, I. P. Cend Phys-Math Sci -- (diss) "Study of photo-nuclear reactions on argon and neon by means of a Wilson chamber." Len, 1958. 7 pp (Acad Sci USSR. Phys-Tech Inst), 150 copies (KL, \$36-58, 110)

-8-

SOV/56-34-6-7/51 Yavor, I. P. AUTHOR: The Photodisintegration of \mathbb{A}^{40} (Fotorasshchepleniye \mathbb{A}^{40}) · TITLE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958, PERIODICAL: Vol 34, Nr 6, pp 1420-1425 (USSR) First the author reports on the previous papers on this subject. For the purpose of further investigations of the photo-ABSTRACT: disintegrations of A40 nuclei and of the verification of previous results the author carried out experiments by means of a cloud chamber. It recorded any case of photodisintegration in which charged particles were produced. The cloud chamber was filled up with argon and this gas was irradiated by the γ -bremsstrahlung (maximum energy 70 MeV) of the synchrotron of the FTI AN SSSR (= Fiziko-tekhnicheskiy institut Akademii nauk SSSR, Physical-Technical Institute, AS USSR). Helium mixed with argon, was irradiated by the y-radiation; it was used as a standard gas for the control of the radiation dose. The following part of the paper deals with the yields of the photonuclear reactions. The author reports on the reactions (γp) , (γpn) , (γd) , $(\gamma \alpha)$, and $(\gamma \alpha n)$. The proton energy was de-

Card 1/4

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

termined in the following way: 1) from the curvature of the

The Photodisintegration of ${\tt A}^{40}$

sov/56-34-6-7/51

tracks in a magnetic field, 2) from the ranges of the recoil nuclei (in the case of the (yp)reaction, 3) from the ranges of the protons in the chamber for protons with low energies, and 4) in a very crude manner from the ionization density which was visible. The energy spectrum of the photoprotons of A was measured up to a proton energy of 15 MeV. A histogram shows the obtained energy distribution of the photoprotons produced in the photodisintegration of A40. The same figure shows also the results of the calculations carried out according to the statistical theory of the nuclear reactions and according to the theory of the direct photoeffect. The theoretically calculated distributions describe well the experimental spectrum of the photoprotons if the yields of the direct photoprotons and of the evaporation photoprotons satisfy the ratio 1: 1,2. A further histogram shows the angular distribution of the photoprotons from 2 to 15 MeV in the laboratory system. This angular distribution may be described by the function $I(\theta) = A + B(\sin\theta + p \sin\theta \cos\theta)^2$ with A = 27, B = 30, and p = 0,5. The parameter p expresses the relation between the electrical dipole absorption and the magnetic absorption of

Card 2/4

The Photodisintegration of A40

sov/56-34-6-7/51

the γ -quanta, that is $\sigma_{\rm quadrupole}/\sigma_{\rm dipole}=p^2/5$. The experimental results obtained in this paper are not in contradiction with the results of the most papers on the photonuclear reactions on the elements of medium atomic weight. The dipole character of the absorption of the γ -quanta by the A⁴⁰ nuclei was verified in several ways. At energies of the γ -quanta up to 70 MeV, on the argon nuclei one observes principally the reactions (γp) and (γn) with approximately equal cross sections and a small admixture of the reactions ($\gamma \alpha$), ($\gamma \alpha N$), and ($\gamma p n$). The author thanks A. P. Komar for his constant interest in this paper and for some useful remarks. There are 2 figures, 1 table, and 20 references, 3 of which are Soviet.

ASSOCIATION:

Leningradskiy fiziko-tekhnicheskiy institut Akademii nauk SSSR (Leningrad Physical-Technical Institute, AS USSR)

SUBMITTED:

January 10, 1958

Card 3/4

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

The Photodisintegration of A⁴⁰ SOV/56-34-6-7/51

Card 4/4

68980

24.6810 AUTHORS:

Komar, A. P., Academician of the AS UkrSSE, S/020/60/131/02/018/071 B013/B011

Krzhemenek, Ya., Yavor, I. P.

TITLE:

Photodisintegration of N14 Nuclei

Doklady Akademii nauk SSSR, 1960, Vol 131, Nr 2, pp 283 - 285 (USSR)

ABSTRACT:

PERIODICAL:

Certain facts concerning the photodisintegration of N14 nuclei had hitherto been unexplained. The present paper clarifies certain details of photodisintegration, especially the mechanism of the (grap) reaction, which has a large yield. This photodisintegration was investigated here by means of a cloud chamber in a constant magnetic field (H = 6700 oersteds). These experiments were made with maximum 7- bremsstrahlung energy of 90 Mev. The photodisintegration were identified by comparing certain factors (as e.g. range, density of ionization, direction of the tracks, etc.). Moreover, the proton energy (determined from the curvature of the proton track in the magnetic field) was compared with the energy determined from the range of the recoil nucleus. In the (rnp) reaction these energies can differ greatly from one another. It is possible by this method to make a reliable distinction between the reactions (yp) and (ynp). Furthermore, it was possible to determine accurately the departure angles of the neutrons of the reaction (mnp). Table 1 contains the

Card 1/3

CIA-RDP86-00513R001962310017-1* APPROVED FOR RELEASE: 09/19/2001

Photodisintegration of N¹⁴ Nuclei

68980 \$/020/60/131/02/018/071 B013/B011

relative yields of the photonuclear reactions on nitrogen. These data were determined from 2633 photodisintegrations. The total absorption cross section of γ -quanta amounted to 9.8+0.8 mb/Q. The total integral absorption cross section of Y-quanta on N1 (0.3 Mev.barn) determined by the authors in the experimental way is in good agreement with the corresponding theoretical value (0.29 Mev.barn). The proton yield at relatively high energies is very considerable. The dependence of the cross section of the reaction (xp) on the energy of the x-quanta was determined from the energy spectrum of the photoprotons of the reaction (7p). The maximum of the cross section is found at the energy ~ 23 Mev of the Y-quanta. The integral cross section of the reaction (Yp) amounts to 0.07 Mev.barn. Figure 2 shows the angular distribution of the protons of the reaction (yp). For E from 0.4 to 50 Mev it can be described by the expression 1 + 1.3 sin20 + 0.16 cos 0, and for $E_p > 10 \text{ MeV } 1 + 2\sin^2\theta + 0.25\cos\theta \text{ holds. The major part of the re-}$ actions (Tp) on nitrogen is caused by a direct resonance process. All 12-Mev protons stem from the $p_{3/2} \rightarrow d_{5/2}$ transitions. Figure 1 shows the energy spectrum of the protons emitted in the reaction

Card 2/3

Photodisintegration of N14 Nuclei

\$/020/60/131/02/018/071 B013/B011

(7np). The maximum of the proton-energy spectrum is found at proton energies of ~ 1.5 Mev. The neutrons are probably emitted with greater energies as compared with the protons. These and other results can be explained by the assumption that in most cases ($\sim 2/3$) the reaction (7np) proceeds as follows: A neutron is first emitted with relatively great energies, and thereupon a proton from the excited nucleus $N^{1/2}$. On the strength of data found here it is possible to estimate the contribution of the protons that depend on the "quasi-deuteron" mechanism of the interaction of γ -quanta with the nitrogen nuclei, and also the yield of protons with energies of more than 18 Mev can thus be estimated. This contribution is of the order of $\sim 1\%$. Further data concerning other photodisintegrations of nitrogen are being worked out. There are 2 figures, 1 table, and 12 references, 3 of which are Soviet.

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk SSSR (Institute of Physics and Technology of the Academy of Sciences of the USSR)

SUBMITTED: December 16, 1959

Card 3/3

S/020/60/135/002/011/036 B019/B077

AUTHORS:

Komar, A. P., Academician of the AS UkrSSR, Krzhemenek, Ya., and Yavor, I. P.

TITLE:

Photodisintegration of Ne 22

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 2, pp. 291 - 293

TEXT: The investigations of Ne²² photodisintegration were done in a cloud chamber which was placed in a magnetic field of 6700 oersteds. The isotopic mixture was composed of 89% Ne²², 10% Ne²⁰, and 1% Ne²¹. The maximum energy of the γ -beam was 90 Mev. Table 1 gives several relative outputs of the recorded photodisintegrations. The energy distribution of the photoprotons of the (γ , p) and (γ , pn) reactions are given along with their angular distribution. A short discussion of the results follows. There are 4 figures, 1 table, and 4 references: 3 Soviet and 1 US.

SUBMITTED:

July 15, 1960

Card 1/2

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

5	Реакция 7. Р 7. Р 7. Р 7. 20 7. рп 7. ар 7. ар Другие звезды Нисло случаев 6 6 dE, Мэв-мон 7	Ne ^{ss} N	S/020/60/135/002/011/036 B019/B077 Legend to Table 1: 1 - type of reaction; 2 - reaction threshold of Ne ²⁰ photodisintegration (Mev); 3 - threshold for Ne ²² (Mev); 4 and 5: reaction yield in % for Ne ²⁰ and Ne ²² ; 6 - number of events; 7 - absorption cross section.
	Card 2/2		50

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962310017-1

YAVOR, I.P.

Rectangular Wilson chamber. Prib. i tekh. eksp. 6 no.2:169
Mr-Ap '61.

1. Fiziko-tekhnicheskiy institut AN SSSR.
(Cloud chamber)

88567

\$/020/61/136/001/014/037 B019/B056

21,2300 (2217,2417,1033)

AUTHORS: Kulikov, A. V., Chizhov, V. P., and Yavor, I. P.

TITLE: A Method of Investigating Complex Nuclear Reactions

PERIODICAL: Doklady Akademii nauk SSSR, 1961, Vol. 136, No. 1, pp. 77-80

TEXT: An apparatus is described, which is intended for the study of accelerated charged particles. The principle elements of this apparatus, which is intended to be used in experiments made on the synchrotron of the Institute of Physics and Technology of the AS USSR, are a cloud chamber, a scintillation telescope, and an electronic circuit, which connects the apparatus described with the synchrotron. In Fig. 1 the cloud chamber, on which very high demands are made, are shown in form of a scheme. For the photographing of the tracks in the cloud chamber, two miniature lighting fixtures are provided. The cloud chamber controls three identical scintillation counters, each of which consists of two counters in coincidence, one NaI(T1)-crystal, and one photomultiplier. The pulse height in the first counter is approximately proportional to the specific ionization loss of the recorded particle, the pulse height of the second counter Card 1/4

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88567

A Method of Investigating Complex Nuclear Reactions

S/020/61/136/001/014/037 B019/B056

is approximately proportional to the particle energy. In this manner, energy and mass of the recorded particles are determined. The identification of particles has already been described in an earlier paper (Ref. 5). The question was studied under what conditions the background of light particles may be reduced to a minimum. A test of this apparatus showed that it is especially suited for investigating reaction modes (x,pn), (x,dn), (x,2p), (x,dp) etc. The authors thank Professor A. P. Komar for his advice and interest. There are 4 figures and 5 references: 4 Soviet and 1 US.

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk SSSR (Institute

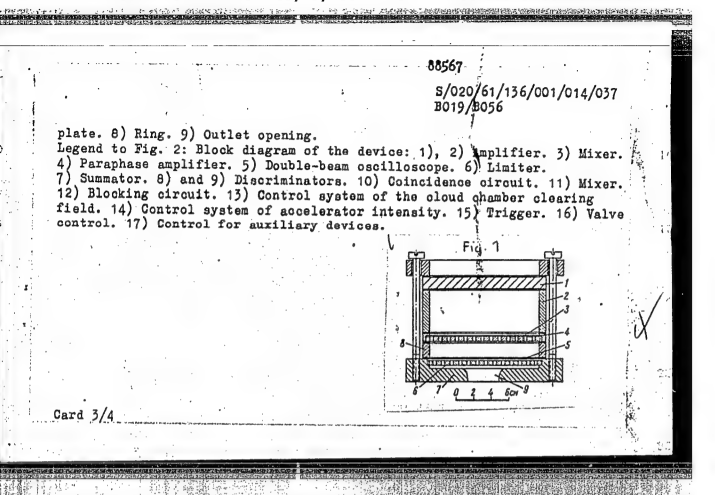
of Physics and Technology of the Academy of Sciences, USSR)

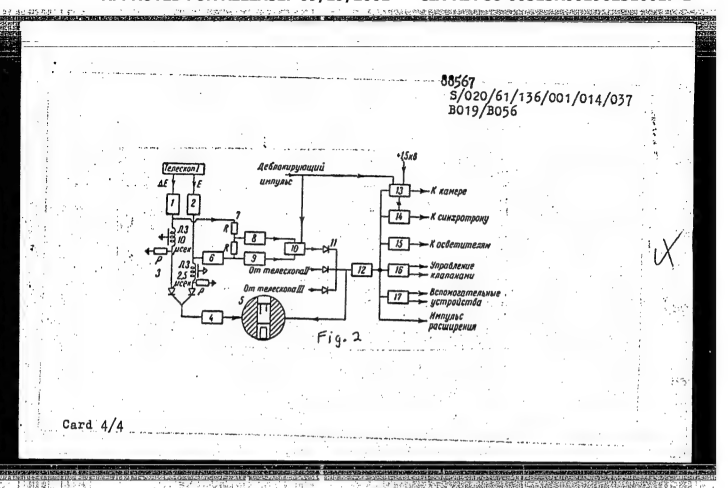
PRESENTED: July 19, 1960, by B. P. Konstantinov, Academician

SUBMITTED: July 5, 1960

Legend to Fig. 1: Cloud chamber: 1) Upper glass window. 2) Lateral glass wall. 3) Grid. 4) Velvet. 5) Rubber diaphragm. 6) Basis net. 7) Basal

Card 2/4





21420

S/120/61/000/C02/033/042 E210/E594

AUTHOR:

Yavor, I. P.

TITLE:

Rectangular Wilson Chamber

PERIODICAL: Pribory i tekhnika eksperimenta, 1961, No.2, p.169

TEXT: One of the most complicated parts of a Wilson chamber is the mechanism for regulating the expansion and the complexity increases with increasing dimensions of the chamber and increasing operating pressure. A rectangular design is proposed with a rubber diaphragm and an active volume of 50 x 50 x 20 cm3 does not contain a mechanism for controlling the degree of The chamber operates at a pressure slightly above expansion. the atmospheric (1.2 to 1.5 atm) applying over-compression. dead time is about 30 sec. The gas expansion is controlled by positioning the rubber diaphragm, prior to measurements, into some intermediate position between the top grid with velvet, and a stop that limits the downward movement of the diaphragm (in the given case the bottom of the chamber serves as the stop). Thereby, the expansion depends on the position of the diaphragm prior to By changing the position of the diaphragm and selecting operation. Card 1/2

21420

Rectangular Wilson Chamber

S/120/61/000/002/033/042 E210/E594

appropriately the pressure in the bottom part of the chamber, the expansion can be controlled. The pressure for controlling the expansion is measured by a pressure gauge with a pointer which is fitted with two mobile contacts that are connected to appropriate electromagnetic valves. The position of one of the contacts determines the magnitude of the maximum compression, i.e. the degree of over-compression, the position of the other determines the magnitude of expansion. This system ensures stable conditions of operation of

[Abstractor's Note: This is a complete translation]

ASSOCIATION: Fiziko-tekhnicheskiy institut AN SSSR

(Physico-Technical Institute AS USSR)

SUBMITTED: March 1, 1960

Card 2/2

S/056/62/043/005/015/058 B102/B104

AUTHORS: Komar, A. P., Kulikov, A. V., Chizhov, V. P., Yavor, I. P.,

Volkov, Yu. M.

TITLE: Emission of fast deuterons in the photodisintegration of 016

PERIODICAL: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 43,

no. 5(11), 1962, 1657-1659

TEXT: Chizhov et al. (Nucl. Phys. 34, 562, 1962) have found that the deuteron yield from (%,d) reactions with Li⁶, Be⁹, B^{10,11} and Cu can be observed only when Exexceeds the kinematic threshold of the reaction by about the nucleon binding energy. This result was now verified and it was determined which particles accompany the photodeuterons. The authors used a cloud chamber filled with He + 02 and scintillation counter telescopes in their experiments on the photodisintegration of 0 induced by Exexceeds the kinematic threshold of the recorded by the telescopes (accuracy of Ed measurement: +5%) and the energies of the recoil nuclei Card 1/3

s/056/62/043/005/015/058 B102/B104

Emission of fast deuterons in the ... were determined from their tracks. For the N¹⁵ nuclei produced in 016 (F,p)N15 the range - energy curves were determined. Among the stereophotographs of 27 photodeuterons with Ed between 11 and 40 Mev there was none that could be attributed to an 016 (rd)N14 reaction. With yields was none that could be attributed to an o you're reaction. With thresholds of 41% each, the reactions were of type (//dp) and (//dn) with thresholds of 28.25 and 31.2 Mev, respectively. The remaining reactions (18%) were multipronged stars with at least two particles besides the deuteron. If the (p,dp) and (p,dn) reactions are assumed to occur in two stages (emission of p and n after d) the excitation energy of the compound nucleus N^{14} can be estimated. When the low probability of $0^{16}(f,d)N^{14}$ is taken into account, the first excited level of N^{14} (0⁺,T=1) is obtained as 2.31 Mev. The emission directions of the deuterons and the accompanying nucleons are correlated: in most cases p and n were emitted oppositely to d. Such a correlation exists only for nucleons with more than 2 Mev. There are 2 figures and 1 table.

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Emission of fast deuterons in the ...

8/056/62/043/005/015/058 B102/B104

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe Akademii nauk SSSR (Physicotechnical Institute imeni A. F. Ioffe

of the Academy of Sciences USSR)

SUBMITTED:

June 29, 1962

Card 3/3

EEC(k)-2/EWA(h)/EWT(1)/EWT(m)/ETC(f)/EWG(m)/T IJP(c) TT/AT/WW/JD/JG SOURCE CODE: UR/0057/66/036/003/0533/0541 ACC NR: AP6011402 104 AUTHOR: Dunayev, Yu.A.; Yavor I.P.; Busygin, E.P. 100 B ORG: Physicotechnical Institute im. A.F. Ioffe, ANSSSR, Leningrad (Fizikotekhnicheskiy institut ANSSR) TITLE: On the low voltage cesium vapor arc SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 3, 1966, 533-541 electron temperature, electron density, TOPIC TAGS: electric arc, cesium, cesium plasma, direct energy conversion, IR spectrum, electron temperature, spectral line The authors have investigated the visible and near infrared spectra of ABSTRACT: low voltage hot cathode cesium vapor arcs. The investigation was undertaken because of the technical importance of cesium arcs for the development of energy converters ${\mathcal P}$ and the presence in the literature of discordant data, particularly concerning electron temperatures. The electrodes were of molybdenum; the 4 x 4 mm2 working faces were plane and parallel. The cathode was of foil and was heated by direct current. The arc parameters were varied over the following ranges: electrode spacing, 0.5-2 mm; cathode temperature, 1400-1800° K; cesium vapor pressure, 0.5-5 mm Hg; current density, 2-20 A/cm2. The dispersion of the type DFS-12 spectrometer was 5 A/mm in the second order (3000-6000A) and 10 A/mm in the first order (6000-12 000 A). The FEU-38 photomultiplies employed to record the spectra was sensitive from 3000 to approximately 9000 A. The

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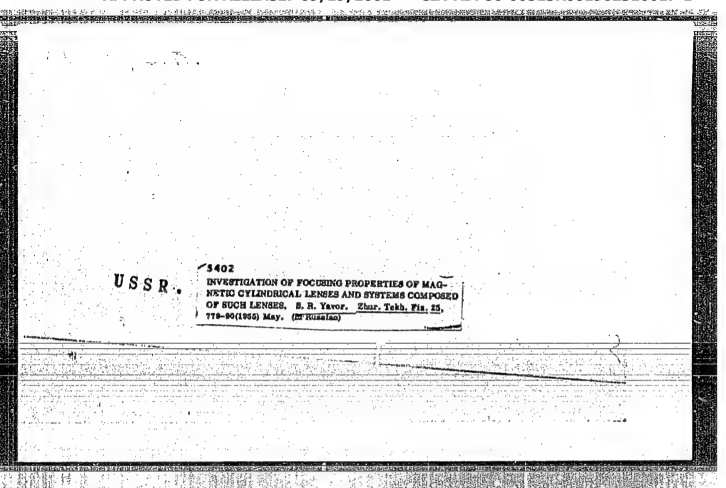
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arc was imaged at unit magnification on the spectrometer slit, which was parallel to the plane of the electrodes; conditions in the arc could thus be observed between the electrodes at different distances from them. Hany cesium lines were observed in the spectrum. Electron temperatures were determined from line intensities in the sharp and diffuse series; the intensities were consistent with Boltzmann distribution of the level populations. The electron temperatures ranged from 1200 to 3000 or 4000° K. Electron concentrations were derived from the Stark broadening of lines of the fundamental series; electron concentrations of the order of 10¹² or 10¹⁵ cm⁻³ were observed. A number of forbidden lines were recorded. Electron concentrations derived from the forbidden line intensities as suggested by L.I. Grechikhin and Ye.S. Tyunina (TVT, 1, 399, 1963) were considerably lower than those derived from the Stark broadening. In low current arcs the electron temperature increased almost linearly with distance from the cathode throughout the whole electrode gap. In higher current arcs the electron temperature at first increased more rapidly with distance from the cathode than in low current arcs, but this increase did not persist throughout the full gap and the electron temperature was nearly constant throughout most of the arc. The spectrum lines were most intense in a region of the arc somewhat closer to the cathode than to the anode. The electron density was maximum at a short distance from the cathode. The position of the electron density maximum shifted toward the ; cathode with increasing arc currents, and at the highest currents the presence of a maximum could not be established. The physical mechanisms responsible for the observed distributions are discussed briefly but no definite conclusions are reached. The fact that the maximum electron temperature and maximum electron density occur in different

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	tann of	the arc is difficult to explain without invoking stepwise ionization					on	
Grechikhin for making calculated data available to them, and B.Ya.Moyzhes and F.G.Baksht for discussions. Orig. art. has: 7 figures and 1 table.								
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YHVOK, 5. 74. USSR/Physics - Charged particle motion

FD-911

Card 1/1

Pub 153-20/26

Author :

: Kelman, V. M. and Yavor, S. Ya.

Title

: Motion of charged particles in a homogeneous magnetic field on which the magnetic field of a linear current and the electric field of a cylindrical condenser are superposed

Periodical

: Zhur. tekh. fiz. 24, 1329-1332, Jul 1954

Abstract

: Expressions defining the motion of charged particles in a homogeneous field on which the magnetic field of a linear current and the electric field of a cylindrical condenser are superposed are obtained in the form of quadratures. Numerical integration is carried out in certain particular cases. One reference, by the same author.

Institution

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Submitted

: July 29, 1953

FD-1037

USSR/ Physics -

Mectron optics

Card 1/1

Pub. 153 - 8/23

Authors

Kel'man, V. M. Kaminskiy, D. L., and Yavor, S. Ya.

Title

Experimental investigation of cylindrical magnetic electronic lenses

Periodical:

Zhur. tekh. fiz., 24, 1410-1427, Aug 1954

Abstract

Discuss results of experimental investigation into the electronoptical properties of the magnetic cylindrical lense whose field differs but slightly from the field of two infinite rectlinear oppositely directed currents and also into the systems consisting of two such lenses. Give graphs showing the relation between object position and image for various current strengths. Thanks Diplomat V. P. Vlasenko. Seven references, 2 USSR (N. I. Shtepa, EhTF, 216, 1952; A. M. Strashkevich, EhTF, 91, 1940).

Institution:

Submitted

16 March 1954

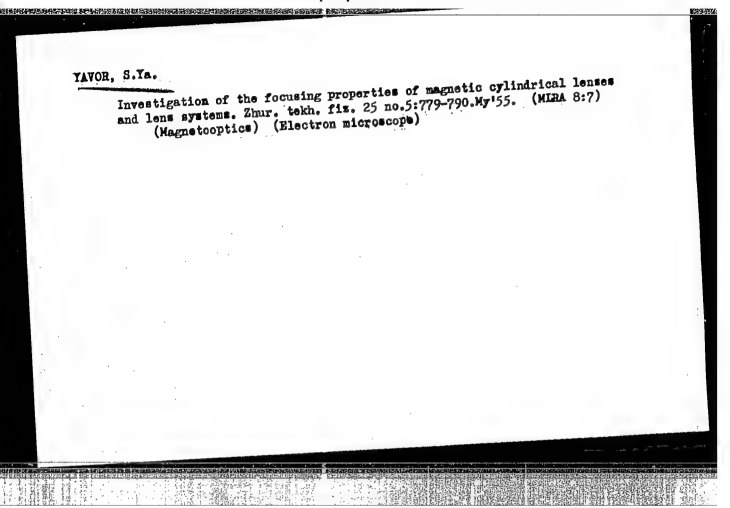
YAVOR, S. Ya.; KEL'MAN, V.M., professor

[Magnetic cylindrical lenses] Magnitnye tsilindricheskie linsy.

[Magnetic cylindrical lenses] (MLRA 9:3)

Leningrad, 1955. 9 p.

(Electrooptics) (Lenses)



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FD-3178

USSR/Physics - Electron Optics

YAVOR

Pub. 153-8/21 Card 1/1

Authors : Kel'man, V. M. and Yavor, S. Ya.

Investigation of a cylindrical magnetic lens with an iron shell

Title Periodical: Zhur. tekh. fiz., 25, No 8 (August), 1955, 1405-1411

Abstract : The authors investigate the electron-optical properties of a jacketed cylin-

drical magnetic lens encased in iron plates 80 cm long. After a physical description of the apparatus they outline its operational characteristics, expressing the data in graphical form. They give the curve of field distri-

bution, variation in field intensity, dependence of angle of rotation at various lens-to-object distances, as well as other curves expressing various

interrelationships among these characteristics.

Submitted: March 9, 1955

PHASE I BOOK EXPLOITATION

SOV/3514

Kel'man, V.M., and S.Ya. Yavor

Elektronnaya optika (Electron Optics) Moscow, Izd-vo AN SSSR, 1959. 372 p. 3,000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Fiziko-tekhnicheskiy institut.

Ed.: L.A. Artsimovich, Academician; Ed. of Publishing House: Yu.K. Imshenetskiy; Tech. Ed.: A.V. Smirnova.

PURPOSE: The book is intended for students of electron optics.

COVERAGE: The book deals primarily with geometrical electron optics and does not discuss wave properties of electrons. In addition to the theory of focusing particle beams in fields with symmetry of rotation, the theory of focusing in electromagnetic fields with arbitrary space distribution is presented. Cylindrical electron lenses and various kinds of deflection systems are discussed in detail. Much space is devoted to calculations of the motion of charged particles. The last two chapters are devoted to applications of electron optics. No personalities are mentioned. There are 277 references, 119 Soviet (17 are translations), 88 English, 48 German, 13 French, 3 Chinese, and 6 Scandinavian.

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SOV/57-30-2-1/18

AUTHORS:

Kel'man, V. M., Yavor, S. Ya., Fishkova, T. Ya.

TITLE:

Achromatic Magnetic Mirrors

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, 1960, Vol 30, Nr 2,

pp 129-137 (USSR)

ABSTRACT:

To achieve a deflection or displacement of nonmonochromatic beams of charged particles without separating them according to energy, Kel'man and Lyubimov (Izv. AN SSSR, ser. fiz., 18, 155, 1954) used a magnetic mirror whose magnetic field vector potential A

satisfies the equation:

 $A_x = A(yz) = \text{Re}\left[-\frac{H_0}{2}(y+iz)^t\right], \quad A_y = A_2 = 0,$ (1)

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where H and k are constants. For a particular choice of k, one can find an angle $\alpha_{_{\rm O}}$ for the incoming

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particles, such that all particles of various energies entering the field at that angle in the central plane describe similar trajectories and emerge out of the field at the point of entrance as a single beam (see Fig. 1).

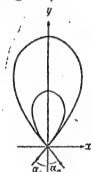


Fig. 1. Similar trajectories in an achromatic magnetic mirror. (α_0) angle of incidence; (α_1) angle of reflection.

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In addition to checking the known values of Ω_o for k=1 and k=2, the authors of this paper evaluated the necessary k's for angles $\Omega_o=30^\circ$ and $\Omega_o=45^\circ$.

Mirrors with $\alpha_0=30^\circ$ angles arranged along sides of an equilateral triangle or mirrors with $\alpha_0=45^\circ$

forming a parallelogram could then be used to maintain closed trajectories of particles. The authors start from the solution of the differential equation of motion for charged particles in the central plane of a two-dimensional magnetic field, which for the initial conditions $\mathbf{x}_0 = \mathbf{y}_0 = \mathbf{0}$ has the form:

$$x = \int_{0}^{y} \frac{\frac{eH_0}{mcv} \frac{y^k}{k} - \sin a_0}{\sqrt{1 - \left(\frac{eH_0}{mcv} \frac{y^k}{k} - \sin a_0\right)^2}} dy.$$
 (5)

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Here e, m, and v are charge, mass, and velocity, respectively, of the particle; c is velocity of light; $m = \frac{m_0}{\sqrt{1-v^2/c^2}}, \quad \text{where } m_0 \quad \text{is rest mass of the particle.}$ In the central plane (z = 0) the field has the value:

$$H_z = H_y = 0, \quad H_z = H_y y^{k-1},$$
 (4)

where k can take integer and fractional values. Using the known values for k versus \mathbf{C}_0 : k=1, $\mathbf{C}_0=90^\circ$; k=2, $\mathbf{C}_0=40^\circ$; and k=3, $\mathbf{C}_0=28^\circ$, the authors constructed an approximate curve $k=k(\mathbf{C}_0)$. Choosing approximate k values, they calculated curves by performing numerical integration of Eq. (5). Typical curves are presented on Fig. 3. From the form of the curve they could decide if k should be increased or decreased to obtain the desired correct curve.

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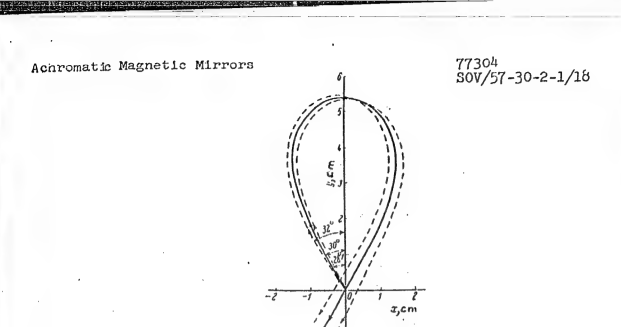


Fig. 3. Trajectory of charged particles in the central plane of the mirror, with k=2.75 at incidence angles of 28, 30, and 32° .

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The results of calculations are contained in Table A.

Table A. (a) Initial conditions; (b) data obtained by numerical integration of system of Eqs. (7); (c) data obtained by numerical integration of Khuriin's Eq. (10); (d) degrees.

		a			Ь				С
k	en dgrees	Tu degreis	rs, Cin	dogrets	YI. degrets	#6 Cm	cm cm	11. degrees	rl. cm
2 2 3 3 1.81 1.81 2.75 2.75	40.7 40.7 27.6 27.6 45 45 45 30 30	3 0 3 0 3 0 3	0 2,00 0 1.00 0 2.00 0 0.50 2.00	46.2 36.6 29.0 28.0 51.7 44.6 30.2 28.5 27.7	-7.4 -2.6 4.0 -1.7 -9.2 -0.4 0.9 2.4 -4.2	-0.71 0.76 -0.64 -1.18 -0.84 0.70 -0.67 -0.26 -0.58	1.88 -1.12 1.67 1.90 2.01 -1.92 1.68 1.08 -0.03		2.09 -2.58 -2.58 1.82 1.17 4.67

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This table contains also data about trajectories not lying in the central plane, obtained by two methods. One is by numerically integrating the exact system of equations of motion:

$$\frac{dx}{ds} = C - \frac{eH_0}{mcv} \frac{\left(y^2 - 1 - z^2\right)^{\frac{k}{2}}}{cos} \left(k \operatorname{arctg} \frac{z}{y}\right),$$

$$\frac{d^2y}{ds^2} = -\frac{eH_0}{mcv} \left(y^2 - 1 - z^2\right)^{\frac{k}{2}} - 1 \left[y \cos\left(k \operatorname{arctg} \frac{z}{y}\right) - 1 - z \sin\left(k \operatorname{arctg} \frac{z}{y}\right)\right] \times \left[C - \frac{eH_0}{mcv} \frac{\left(y^2 - 1 - z^2\right)^{\frac{k}{2}}}{k} \cos\left(k \operatorname{arctg} \frac{z}{y}\right)\right],$$

$$\frac{d^2z}{ds^2} = \frac{eH_0}{mcv} \left(y^2 - 1 - z^2\right)^{\frac{k}{2}} - 1 \left[y \sin\left(k \operatorname{arctg} \frac{z}{y}\right) - z \cos\left(k \operatorname{arctg} \frac{z}{y}\right)\right] \times \left[C - 1 - \frac{eH_0}{mcv} \frac{\left(y^2 - 1 - z^2\right)^{\frac{k}{2}}}{k} \cos\left(k \operatorname{arctg} \frac{z}{y}\right)\right],$$

$$(7)$$

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where s is length of path traveled by the particle, C is a constant which is a function of initial conditions. The other is by integrating the approximate equation by Khurgin:

$$\frac{d^{2}z}{ds^{2}} = \left[\left(\frac{eH_{0}}{m\sigma v} \right)^{2} \frac{k-1}{k} y^{2(k-1)} - \frac{eH_{0}}{mcv} (k-1) y^{k-2} \sin \alpha_{0} \right] z.$$
 (10)

 γ denotes the angle between the XY plane and initial particle direction for particles starting in the central plane (see Fig. 6); $z_{\rm o}$ is the initial distance from the XY plane for particles entering the field parallel to the XY plane; $\gamma_{\rm i}$ is the angle between direction of the exit of the particle and the central plane; $\alpha_{\rm i}$ is the angle between the projection of that direction in the XY angle between the projection of that direction in the XY plane and the negative Y axis direction. In all plane and the negative Y axis direction.

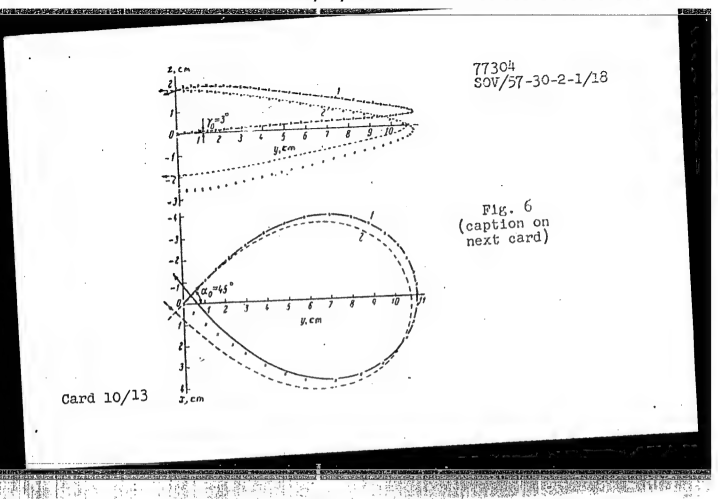
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Figure 6 represents an interesting case where a particle entering the field parallel to the central plane comes out again parallel to that plane (curve 2). A field with such a special k value can then be used for displacement of parallel beams of particles with various energies.

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Caption to Fig. 6.

Fig. 6. Projections on YZ and XY planes of two space trajectories in a field with k=1.81. Initial conditions: trajectory (1): $x_0 = y_0 = z_0 = 0$, $Q_0 = 45^\circ$, $Y_0 = 3^\circ$; trajectory (2): $x_0 = y_0 = 0$, $z_0 = 2$ cm, $z_0 = 45^\circ$, $z_0 = 0$. Crosses indicate trajectories with the same initial conditions, but computed using the method of Khurgin.

Using a method described by Kel'man and Lyubimov, the authors constructed a field for k=1.8l, and its values agreed fairly well with Eq. (4). Further improvements were obtained by means of additional windings on the shielding and the magnet laminas. The authors point out that one can obtain the desired result,

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i. e., the deflection or displacement of a normonochromatic charged particle beam by utilizing two mirrors with a lateral displacement of particles of different energies in the manner indicated on Fig. 10.

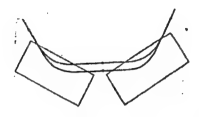


Fig. 10. Deflection of a nonmonochromatic beam by means of two mirrors with noncompensated displacements.

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There are 10 figures; 1 table; and 6 references, 5 Soviet, 1 U.S. The U.S. reference is: W. K. H. Panofsky, J. A. McIntyre, Rev. Sci. Instr., 25, 287,

1954.

Physico-technical Institute AS USSR, Leningrad (Fiziko-tekhnicheskiy institut AN SSSR, Leningrad) ASSOCIATION:

July 6, 1959 SUBMITTED:

Card 13/13

CIA-RDP86-00513R001962310017-1" APPROVED FOR RELEASE: 09/19/2001

S/057/60/030/04/02/009 B004/B002

AUTHORS: Yavor, S. Ya., Shpak, Ye. V., Minina, R. M.

Cylindrical Magnetic Lenses With an Antisymmetric Plane

PERIODICAL: Zhurnal tekhnicheskoy fiziki, 1960, Vol. 30, No. 4,

pp. 395-404

TEXT: First, the authors discuss the course of electron paths in antisymmetric systems, and the position of the linear image. They derived
the vector potential of a lens consisting of two linear, parallel conductors of infinite length, through which currents of equal intensities
flow in the same direction (two-conductor lenses, Fig. 1). The voltage
flow in the same direction (two-conductor lenses, Fig. 1) and (4),
distribution measured and calculated according to equations (3) and (4),
in the magnetic field of such a lens, is shown in Fig. 2. Fig. 3 gives
in the magnetic field of such a lens, and Fig. 4 shows its field
the arrangement of a four-conductor lens, and Fig. 4 shows its field
the arrangement of a four-conductor lense, integral (7) and the Khurgin
values. In the case of two-conductor lenses, integral (7) and the Khurgin
equation (8) are given for electron paths lying in the central plane.
Fig. 5 gives the paths calculated for different initial angles α between

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1

Cylindrical Magnetic Lenses With an Antisymmetric Plane

S/057/60/030/04/02/009 B004/B002

electron path and axis z. The conditions for the position of the image center are discussed, and in Fig. 6 the projections of four electron paths on the xz- and yz planes are represented. Equation (8) is numerically integrated according to Shtermer's method (Ref. 9). Table 1 gives the image coordinates of 4 kev electrons. In the case of four-conductor lenses, integral (9) and the Khurgin equation (10) are also given for the electron paths of the central plane. The paths of the central plane are likewise shown (Fig. 7) as well as their projections on the planes xz and yz (Fig. 8), and the image coordinates are given in Table 2. In Fig. 9 the authors show the scheme of their experimental setup for the investigation of electron optical properties of the lenses. The 4 kev electron beam with a divergence angle of 50 was directed into a vacuum chamber by means of an electron gun, and the image was observed on a sliding fluorescence screen. The horizontal and vertical components of the earth's magnetism were compensated by two solenoids for the fields of which equations (11) and (12) are given. Four lenses consisting of coils wound upon square brass frames of 1 m length and different widths, were tested. The measuring results are in good agreement with the calculations (Figs. 2-4). The images observed, are also described.

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Cylindrical Magnetic Lenses With an Antisymmetric Plane

S/057/60/030/04/02/009 B004/B002

Figs. 10 and 11 show the dependence of the ampere windings of the lenses on the image coordinate (b. When a critical value of the current intensity is attained, the electrons fly back, and the lense acts as a mirror. There are 11 figures, 2 tables, and 9 references: 8 Soviet and 1 British.

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